



Simply holding a Fluke thermal imager is responsible for convincing more professionals to buy Fluke than any other. The instant you pick up a Fluke, you feel the difference; from the natural way it fits in your hand, to the innate sense of quality.

All Fluke thermal imagers are designed, engineered, tested, and assembled in the United States, with legendary Fluke ruggedness from the inside out.

Each imager is Torture Tested[™]. To the extreme.







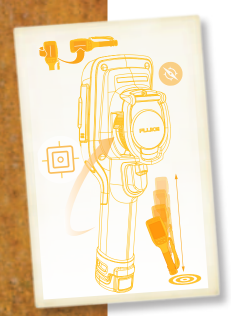


Fluke commercial thermal imagers were the first with:

- IR-OptiFlex™ focus system (on select models) takes the

Take readings QUICKER, solve problems FASTER and create MORE THOROUGH reports to share with your customers.

www.fluke.com/TI-CNX



Since 1948, Fluke's leadership in test and measurement tools has been firmly based on our understanding of how you work and what day-to-day challenges you see on the job. We know test and measurement. We know thermal imaging.

"I recently purchased a Fluke Ti32
Thermal Imager—my first Fluke—
to replace another thermal imager.
The Ti32 saves me about four hours
per survey, which is significant.
The increased resolution over my
old imager is much crisper and has
improved the image quality and
temperature accuracy in my reports.
My customers are very happy!"

Kenny Sullivan Advantage Reliability

The difference is in the PERFORMANCE

Fluke pioneered IR-Fusion® technology in 2005, helping you identify potential problems, and generate thermal images with even greater detail. If someone promises you a feature similar to Fluke IR Fusion®, ask yourself, "Do I want something similar to Fluke IR Fusion®?" Or do I want Fluke IR Fusion®?"

Fluke commercial thermal imagers were the first with patented IR-Fusion® technology, providing the perfect blending of infrared and visible images. IR-Fusion® technology includes:

- AutoBlend[™] mode to blend partially transparent and visible images into a single view
- Picture-in-Picture mode to easily orient and reference areas of interest
- Color alarms to isolate problematic areas within user-defined temperature ranges
- Easily view, optimize, annotate and analyze IR images and videos
- Generate professional-looking reports with the push of a button



Consider adding Fluke IR Windows® to help perform safer and easier infrared maintenance inspections without opening electrical panels or gearing up in bulky arc flash suits.



HOW TO CHOOSE a thermal imager

Here are the most important things to consider when selecting a thermal imager.

TRUST

We take product quality and brand reputation seriously. So should you.

PERFORMANCE

Make sure the temperature range, resolution and features support the tasks at hand and environments in which the thermal imager will be used.

SOFTWARE

Is it easy to use the thermal imager, analyze the images and produce professional looking reports? It should be.

ACCESSORIES

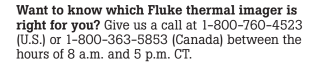
Car chargers, sun visors, specialized lenses and other accessories can greatly enhance the application and performance of a thermal imager.

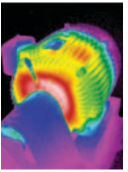
SEE FOR YOURSELF

The Fluke difference is felt in the design and build quality and seen in the thermal images you produce. Don't take our word for it—schedule a demo today or talk to your local Fluke representative and experience the Fluke difference for yourself.

Don't make your decision until you have held a Fluke thermal imager in your hands, feel that Fluke difference!

Request an in-person demo at www.fluke.com/tidemorequest









| | General use | Industrial and commercial maintenance use | | | | | |
|---|--|---|---|--|---|-----------|--|
| | Ti100 | Ti105 | Ti110 | Ti125 | Ti27 | Ti29 | |
| A Fluke thermal imager for EVERY industrial job | | | | | | | |
| Description | Standard performanc | e, everyday operation | Most functionality, easiest to use | | Highest resolution, best thermal sensitiv | | |
| Typical applications | Straightforward maintena | ance and inspection tasks | Advanced inspection, troubleshooting and maintenance tasks—made easy—in a variety of industrial and commercial environments | | The most detailed inspection, troubleshootin challenging industrial and commen | | |
| Perfect for | Industrial and commercial professionals as well as Inspectors and building professionals needing pickup-and-go simplicity | Industrial and commercial professionals needing pick up-and-go simplicity | | lectricians and technicians I time-saving functionality | Maintenance managers, electricians and tech smallest visual and thermal details from | | |
| IR resolution | | 160 x 120 | | | 240 x 180 | 280 x 210 | |
| Thermal sensitivity (NETD) | ≤ 0.20 °C at 30 °C (200 mK) | ≤ 0.10 °C at 30 °C (100 mK) | | | ≤ 0.05 °C at 30 °C (50 mK) | | |
| Temperature range | | -20 °C to 250 °C | | -20 °C to 600 °C (-4 °F to 1112 °F) | | | |
| Field of view (FOV) | | 22.5° H | x 31° V | 23° H x 17° V | | | |
| Spatial resolution (IFOV) | 2.5 mRad | 3.39 mRad | | 1.67 mRad | 1.43 mRad | | |
| Features | Fully radiometric Windows based navigation menu SmartView* software included Fluke CNX wireless enabled with software download.* | Patented IR-Fusion* technology picture-in-picture Rugged, easy to release battery system Fully radiometric Laser pointer Windows based navigation menu SmartView* software included Fluke CNX wireless enabled with software download.* | Patented IR-Fusion* technology picture-in-picture Rugged, easy to release battery system Flash and torch light Fully radiometric Laser pointer Windows based navigation menu SmartView* software included Fluke CNX wireless enabled with software download.* | | Patented IR-Fusion* technology picture-in-pictu and AutoBlend™ Rugged, easy to release battery system Fully radiometric Windows based navigation menu SmartView* software included | | |

^{*} Select countries, find out more about the capabilities of Fluke CNX at www.fluke.com/TI-CNX.

| | | Building diagnostic | use | | | | | | |
|--|---|---|---|------------------------------------|---|--|-----------|--|--|
| | Ti32 | TiR105 | TiR110 | TiR125 | TiR27 | TiR29 | TiR32 | | |
| | | | | | | | | | |
| ity, th | he ultimate IR tool Standard performance, everyday operation Most functionality, easiest to use | | Highest resolution, best thermal sensitivity, the ultimate IR tool | | | | | | |
| | | | n of heat loss/gain, and moisture Intermediate building, home and roofing inspections (heat loss/gain, air leakage and moisture) | | Advanced building, home and roofing inspections, diagnostics and analyses (heat loss/gain, air leakage and moisture) | | | | |
| nicians who need to see the short or long distances | | Inspectors and building professionals needing pickup-and-go simplicity | professionals needing and remediation professionals and weatherization | | | Inspectors, energy auditors, restoration and remediation professionals and weatherization experts who need to see the smallest and most challenging infrared details from short and long distances | | | |
| | 320 x 240 | 160 x 120 | | | 240 x 180 | 280 x 210 | 320 x 240 | | |
| | ≤ 0.045 °C at 30 °C (45 mK) | ≤ 0.08 °C at 30 °C (80 mK) | | | ≤ 0.05 °C at 30 °C (50 mK) ≤ 0.040 °C at 30 °C (45 mK) | | | | |
| | | −20 °C to 150 °C (−4 °F to 302 °F) | | | -20 °C to 600 °C (-4 °F to 1112 °F) | | | | |
| | | 22.5° H x 31° V | | | 23° H x 17° V | | | | |
| | 1.25 mRad | 3.39 mRad | | | 1.25 mRad | | | | |
| IR-Fusic technolic picture Rugged battery Fully ra Laser po Window navigat SmartVi includer Fluke Co | | Patented IR-Fusion* technology picture-in-picture Rugged, easy to release battery system Fully radiometric Laser pointer Windows based navigation menu SmartView* software included Fluke CNX wireless enabled with software download.* | Patented IR-Fusion* technology Rugged, easy to release he Flash and torch light Flully radiometric Laser pointer Windows based navigatie SmartView* software inc Fluke CNX wireless enab download.* | oattery system on menu luded | Patented IR-Fusion* technology picture-in-picture with color alarm and AutoBlend™ Rugged, easy to release battery system Fully radiometric Windows based navigation menu SmartView* software included | | | | |



TRUST nothing but Fluke

The entire Fluke portfolio is designed to work together, enabling better, more efficient inspections, corrective actions and results.

Bench Meters

Clamp Meters

Digital Multimeters

Distance Meters

Earth Ground Testers

Electrical Testers

Indoor Air Quality Tools

Insulation Resistance Testers

Power Quality Analyzers

Process Calibration Tools

ScopeMeter® Test Tools

Temperature Calibration

Thermal Imaging Tools

Thermometers

Vibration Testers

Accessories

Built tough for the job site and assembled in the U.S.A., Fluke thermal imagers help you maximize project efficiency and insight. For your maintenance, inspection and troubleshooting tasks, *trust nothing but Fluke tools*.

United States

For more information:

www.fluke.com/thermography

Locate distributor locations:

Call 1-800-760-4523 or go to fluke.com/wheretobuy

Canada

For more information:

www.flukecanada.ca

Locate distributor locations:

Call 1-800-363-5853 or go to flukecanada.ca



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